| Significance and property of the configuration of t | | | The second secon | gration areas and requirement |
|--|--|--|--|-------------------------------|
| CF | ENTRAL INTELLIGENCE | AGENCY | * | |
| INFORMATION REPORT | | | This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. | |
| | | Constitution of the state of th | 7 | 25 X 1 |
| COUNTRY | East Germany | | REPORT | 25X1 |
| SUBJECT | of the Section for East German Academ | ghteenth Meeting r Physics of the ny of Sciences | DATE DISTR. 17 June 19 NO. OF PAGES 1 | ₉₅₅ 25X1 |
| DATE OF INFO. | | | REQUIREMENT NO. RD | 25X1 |
| PLACE ACQUIRED | | * | REFERENCES | 25X1 |
| | This is | UNEVALUATED Informa | ation | 20/(1 |
| | THE SOURCE | E EVALUATIONS IN THIS REPORT ARE | DEFINITIVE. | · · · |
| THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) | | | | 25 X 1 |
| l. The i | following members of | the Physics Section o | f the Academy of Sciences | |
| Paul Ritsc Wilhe Hans Kautz catio | Goerlich, Hans Falke thl, Steinhaus (fnu) lm Schuetz, Ernst La Fruehauf, Gerhard Kn sch (fnu) and Beyric ns. also attended th | enhagen, Wilhelm Messe, Frich Baumbach, Ostan au, Bernhard Kockel, Al rumbach, Gustav Hertz, ch (fnu), from the Min- | rschmidt, Paul Kunze, Rudolf of Stasiw, Otto Hachenberg, lfred Eckhardt, Hans Stamm, Robert Rompe, and Riese (fnu). istry for Post and Telecommunicussion were high-vacuum technolowave equipment for study and an | ogy, alysis. |
| | | | | * * |
| | | | | |
| | | | · | |
| | | | | 25X1 |
| | | | | |
| | | | | |
| | | | | |
| 25 YEAR RE-F | REVIEW | -E-C-R-E-T | | 25X1 |
| STATE X | ARMY X NAVY | X AIR X FBI | AEC |] 25X1 |

-NOTE. Washington distribution indicated by UYU. Field distribution by U井U)